IN THE CLAIMS

Please amend the claims to read as follows:

Listing of Claims

Claims 1-24 (Cancelled).

25. (Currently Amended) A method for controlling [[the]] a transport format for retransmissions of amount of information in retransmission data packets transmitted on uplink from a transmitting apparatus entity to a receiving apparatus entity via at least one uplink data channel using a synchronous hybrid automatic repeat request (HARQ) protocol and soft combining of received data, the method comprising:

transmitting an uplink [[a]] data packet via the uplink data channel from the transmitting apparatus entity to the receiving apparatus entity,

receiving a feedback message from the receiving <u>apparatus</u> entity at the transmitting <u>apparatus</u> entity, wherein the feedback message <u>is transmitted via an acknowledgment channel</u> and indicates whether the <u>uplink</u> data packet has been successfully received by the receiving <u>apparatus</u> entity,

in case the <u>uplink</u> feedback message indicates that the data packet has not been received successfully, receiving <u>via a scheduling related control channel and in parallel to the feedback</u> message a control message at the transmitting <u>apparatus</u> entity for the unsuccessfully received <u>uplink</u> data packet, wherein the control message <u>indicates a transport format for a restricts the</u>

amount of information to be sent in the retransmission of data packet for the unsuccessfully received uplink data packet, and

transmitting the [[a]] retransmission of the unsuccessfully received uplink data packet from the transmitting apparatus entity to the receiving apparatus according to the transport format indicated in the control message using a synchronous transmission timing based on the synchronous HARQ protocol entity comprising an amount of information indicated in said control message.

26. (Currently Amended) The method according to claim 25, wherein the control message indicates the maximum and minimum <u>number of bits amount of information</u> or a maximum <u>number of bits amount of information</u> in the retransmission data packet.

Claims 27-30 (Cancelled).

- 31. (Currently Amended) The method according to claim <u>25</u> [[30]], wherein <u>the</u> control message indicates not to transmit the retransmission data packet after a predetermined time span upon having received <u>the said</u> feedback message.
- 32. (Previously Presented) The method according to claim 25, wherein the control message is a TFC (Transmission Format Combination) control message.

- 33. (Currently Amended) The method according to claim 25, further comprising soft-combining the <u>uplink data packet and its</u> retransmission data packet and the transmitted data packet at the receiving <u>apparatus</u> entity at the receiving entity to obtain a combined data packet.
- 34. (Currently Amended) The method according to claim 33, further comprising decoding the combined data packet at the receiving apparatus entity.
- 35. (Currently Amended) The method according to claim 34, wherein the <u>transport</u> format in the <u>transmitted</u> control message indicates the <u>retransmission's</u> retransmission data packet's amount of information necessary for successfully decoding of the combined data packet.
- 36. (Currently Amended) The method according to claim 33 [[25]], further comprising determining the <u>transport format amount of information</u> for the retransmission data packet at the receiving <u>apparatus</u> entity based on the reception quality of the data packet or the combined data packet.
- 37. (Currently Amended) The method according to claim 25, further comprising transmitting said <u>uplink</u> data packet via a first <u>uplink</u> data channel from the transmitting <u>apparatus</u> entity to the receiving <u>apparatus</u> entity, and transmitting wherein said retransmission

data packet is transmitted via a second <u>uplink</u> data channel from the transmitting <u>apparatus</u> entity to the receiving <u>apparatus</u> entity.

- 38. (Currently Amended) The method according to claim 37, wherein transmission time interval of the first <u>uplink</u> data channel is smaller than the transmission time interval of the second <u>uplink</u> data channel.
- 39. (Currently Amended) The method according to claim 25, wherein the transmitted uplink data packet and its the retransmission data-packet are transmitted via at least one dedicated transport channel.
- 40. (Currently Amended) A receiving <u>apparatus entity</u> for receiving <u>uplink</u> data packets from a transmitting <u>apparatus entity</u> via at least one <u>uplink</u> data channel using a <u>synchronous</u> hybrid automatic repeat request (<u>HARQ</u>) protocol and soft combining of received <u>uplink</u> data, the receiving <u>apparatus entity</u> comprising:

a receiving unit that receives an uplink operable to receive a data packet via the uplink data channel from the transmitting apparatus entity, and

a transmitting unit that transmits operable to transmit a feedback message via an acknowledgment channel to the transmitting apparatus entity, wherein the feedback message indicates whether the uplink data packet has been successfully received by the receiving apparatus entity,

wherein in case the data uplink packet has not been received successfully, the transmitting unit further transmits in parallel to the feedback message is operable to transmit a control message via a scheduling related control channel to the transmitting apparatus entity for the unsuccessfully received uplink data packet in case the feedback message indicates that the data packet has not been received successfully, wherein the control message indicates a transport format for a restricts-the amount of information to be sent in a retransmission of data packet for the unsuccessfully transmitted data packet, and

wherein the receiving unit <u>further receives the</u> is operable to receive a retransmission data packet from the transmitting <u>apparatus according to the transport format indicated in said control message</u>, using a synchronous reception timing based on the synchronous HARQ <u>protocol</u> entity comprising an amount of information indicated in said control message.

41. (Currently Amended) A transmitting <u>apparatus</u> entity for transmitting <u>uplink</u> data packets to a receiving <u>apparatus</u> entity via at least one <u>uplink</u> data channel using a <u>synchronous</u> hybrid automatic repeat request (<u>HARQ</u>) protocol and soft combining of <u>uplink</u> received data, the transmitting <u>apparatus</u> entity comprising:

a transmitting unit that transmits an uplink operable to transmit a data packet via the uplink data channel from the transmitting apparatus entity, and

a receiving unit that receives operable to receive a feedback message via an acknowledgment channel from the receiving apparatus entity, wherein the feedback message indicates whether the uplink data packet has been successfully received by the receiving apparatus entity,

wherein in case the uplink data packet has not been received successfully by the receiving apparatus, the receiving unit further receives in parallel to the feedback message is operable to receive a control message at the transmitting entity for the unsuccessfully received uplink data packet via a scheduling related control channel, in case the feedback message indicates that the data packet has not been received successfully, wherein the control message indicates a transport format for a restricts the amount of information in a retransmission of data packet to be sent for the unsuccessfully received uplink data packet, and

wherein the transmitting unit <u>further transmits the</u> is operable to transmit a retransmission according to the transport format indicated in said control message using a synchronous <u>transmission timing based on the synchronous HARO protocol</u> data packet to the receiving entity comprising an amount of information indicated in said control message.

- 42. (New) The method according to elaim 25, wherein the transport format indicates a modulation scheme and code rate for the retransmission.
- 43. (New) The method according to claim 25, wherein the transmission power used for the uplink data packet requires a higher transmission power than that for the transmission of the indicated amount of information.
- 44. (New) The receiving apparatus according to claim 40, wherein the receiving apparatus is a base station.

- 45. (New) The transmitting apparatus according to claim 41, wherein the transmitting apparatus is a mobile terminal.
- 46. (New) The method according to claim 25, wherein the transport format indicates the redundancy version for the retransmission.
- 47. (New) The receiving apparatus according to claim 40, wherein the transport format indicates the redundancy version for the retransmission.
- 48. (New) The transmitting apparatus according to claim 41, wherein the transport format indicates the redundancy version for the retransmission.
- 49. (New) The transmitting apparatus according to claim 41, wherein the receiving unit monitors the scheduling related control channel and the acknowledgement channel upon having transmitted the data packet.